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## IN THE CLAIMS

1. (currently amended): A resonance generation device of an electronic musical instrument including a keyboard comprising keys <u>including at least one depressed key and a played key</u>, and a digital signal processing unit artificially creating a resonance; the resonance generation device comprising:

a key depression detector detecting whether [[a]] the depressed key is already depressed at a time when [[a]] the played key different from the depressed key is played, wherein the played key is played when not all remaining keys are already depressed;

a specific relation detector detecting a specific relation between <u>a pitch of</u> the played key and <u>a pitch of</u> the already depressed key; and

a musical sound generator generating a predetermined musical sound based on the specific relation between the pitch of the played key and the pitch of the depressed key.

2. (currently amended): The resonance generation device of the electronic musical instrument according to claim 1,

wherein said musical sound generator generates a monaural resonance, the generated monaural resonance being output from left-and-right speakers with a respective volume in accordance with [[the]] a position of the depressed key to make sound generation position panning.

3. (currently amended): The resonance generation device of the electronic musical instrument according to claim 2,

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wherein said musical sound generator controls the volume of the resonance based on the specific a relation between the key played position and the key depressed position a position of the played key and and the position of the depressed key.

4. (currently amended): A resonance generation method of an electronic musical instrument including a keyboard comprising keys <u>including at least one depressed key and a played key</u>, and a digital signal processing unit artificially creating a resonance; the resonance generation method comprising:

a key depression detector detecting whether [[a]] the depressed key is already depressed at a time when [[a]] the played key different from the depressed key is played, wherein the played key is played when not all remaining keys are already depressed;

a specific relation detecting process detecting a specific relation between <u>a pitch of</u> the played key and <u>a pitch of</u> the already depressed key; and

a musical sound generation process generating a predetermined musical sound based on the specific relation between the pitch of the played key and the pitch of the depressed key.

5. (currently amended): The resonance generation method of the electronic musical instrument according to claim 4,

wherein said musical sound generation process generates a monaural resonance, the generated monaural resonance being output from left-and-right speakers with a respective volume in accordance with [[the]] a position of the depressed key to make sound generation position panning.

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6. (previously presented): The resonance generation method of the electronic musical instrument according to claim 5,

wherein said musical sound generator controls the volume of the resonance based on the specific a relation between the key played position and the key depressed position a position of the played key and and the position of the depressed key.

- 7.-8. (canceled)
- 9. (previously presented): A computer program product for executing the resonance generation method according to claim 4.
- 10. (previously presented): A computer-readable recording medium recording a computer program for executing the resonance generation method according to claim 4.
- 11. (currently amended): A resonance generation method of an electronic musical instrument including a keyboard comprising keys and a digital signal processing unit artificially creating a resonance; the resonance generation method comprising:

detecting an occurrence of a key-on event, of a played key;

determining whether a depressed key is already depressed at the time the key-on event;

- (a) if no key other than the played key is depressed, performing a normal sound generation process;
- (b) if any key other than the played key is depressed, performing a strings resonance process further comprising

- (i) determining whether the played key and the depressed key are in a specific <u>pitch</u> relation which is set in advance, and
- (ii) generating a predetermined musical sound based on the specific <u>pitch</u> relation between the played key and the depressed key.
- 12. (currently amended): The resonance generation method of the electronic musical instrument according to claim 11, wherein the depressed key constitutes a first depressed key, and further comprising steps of:

determining whether a second key is already depressed at the time the key-on event; if the second key is depressed, performing a strings resonance process further comprising

- (i) determining whether the played key and the second depressed key are in another specific <u>pitch</u> relation, and
- (ii) generating another predetermined musical sound based on the specific <u>pitch</u> relation between the played key and the second depressed key.
- 13. (currently amended): The resonance generation method of the electronic musical instrument according to claim 12, further comprising steps of:

determining whether a third key is already depressed at the time the key-on event; if the third key is depressed, performing a strings resonance process further comprising

- (i) determining whether the played key and the third depressed key are in a specific <u>pitch</u> relation, and
- (ii) generating still another predetermined musical sound based on the specific <u>pitch</u> relation between the played key and the third depressed key.

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- 14. (currently amended): The resonance generation method of the electronic musical instrument according to claim 13, comprising generating no predetermined musical sound based on the specific <u>pitch</u> relation between the played key and an *n*th already-depressed key, where *n* is an integer greater than three.
- 15. (currently amended): The resonance generation method of the electronic musical instrument according to claim 11, comprising controlling a volume of the resonance as a function of the specific <u>pitch</u> relation between the played key and the depressed key.